# THE MODEL ENTINEER



# The MODEL ENGINEER

PERCIVAL MARSHALL & CO. LTD., 23, GREAT QUEEN ST., LONDON, W.C.2

16TH DECEMBER 1948



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#### RINGS SMOKE

#### Our Cover Picture

THIS PHOTOGRAPH, submitted to us by Mr. W. C. Cox, of Carshalton, may aptly be titled "The Birth of a Model." It depicts the evolution of a small compression-ignition engine from the drawing board stage onwards, showing the various components in progressive stages of machining and assembling. A further point of interest in the photograph is that the draughting machine used for making the drawings, part of which is visible, was constructed from the design by Mr. Ian Bradley which appeared in The Model. ENGINEER some years ago .- E.T.W.

#### Corrigendum

 IN MY note about saddle-tank locomotives. which was published in the November 11th issue, I made a mistake in stating that the Ministry of Supply chose one of Hudswell, Clarke's proprietory designs for war-time use. The chosen design was one of the Hunslet Engine Company's, and was slightly modified. to meet the requirements of the Ministry. apologise to both the firms mentioned. - J.N.M.

#### A Saddle-tank "Pet"

 WRITING ABOUT saddle-tank locomotives reminds me that, up to now, I have not mentioned a particular pet of mine. This is G.W.R. saddle-tank engine o-6-0 No. 1925 which, since the end of 1942, has been stationed at Southall. Except for two breaks, of about eight weeks each, I have seen this engine at least once every day. At first, she was employed in shunting duties at West Ealing every morning; but a rather interesting point to notice was that, invariably, she was one way round one day and the opposite way about the next, suggesting that the complete turn of daily duty took her round some triangular route.

During the past twelve months, however, the engine has worked down from Southall to West Drayton, each day, for shunting duties. I still see her every morning, on my way up from Maidenhead to London, as she is usually standing in the sidings at Hayes, waiting "for the road" to enable her to proceed to West Drayton. Her train frequently consists of no more than one truck and a brake-van, though sometimes it is no more than the brake-van!

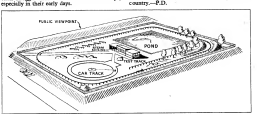
No. 1925 is quite a veteran; she was built at Swindon in 1884. She carries her years very well and seems to be in very good fettle. But those responsible for her care at Southall do not seem to think she is worth cleaning; I do not believe they have ever done so much as rub her down since she has been there. For some reason, she is one of the three which have never been

altered to pannier-tanks.-I.N.M.

#### Club Patrons

 Most or the model engineering clubs are entirely dependent upon the efforts and enthusiasm of their own small band of members, and often struggle under severe financial handicaps,

generosity, will fully justify its enterprising and far-sighted policy. We believe, too, that the fortune that has come to the Bolton and Stanton societies, given the right approach, may also be fortheoming for other societies throughout the country.—P.D.



Such difficulties, however, can often be overcome by making the right contacts, especially now that the general public are becoming more model-minded with every week that passes.

Often financial and practical help can be obtained by pointing out the mutual advantage to public and commercial bodies that can accrue as the result of co-operation between such bodies and the local society. As an example of a club fortunate in having the patronage and practical support of a large commercial undertaking, we have recently heard from the Stanton Society of Experimental Engineers and account of the placed at its disposal by the company's directors the entire facilities of the apprentices' training school of The Stanton Iron Works Co. Ltd.

The school is a splendid modern building, compring fully-equipped pattern shop, foundry, machine and fitting shops, classrooms, lecture room, offices and all the other amenties usual in a well-planned building of this type. This splendid gesture by its directors will, we feel sure, go far to enhance the reputation of The Stanton Iron Works and provide a fine foundation upon which the society may build its membership—P.D.

#### Bolton, Too

● MOTHER SOCIETY fortunate in having the patronage of a powerful body, is the Bolton and District Society of Model Engineers, which a model racing of the property of the American Society of Model Engineers, which as model racing car track, beauing pond, and 800 ft. of continuous multi-gauge model rail track. The site for this arena, shown in our illustration, was given to the society by the Bolton Corporation, operation, not only in the multicer of the arena, but also in providing facilities for the society's annual exhibition.

We feel sure that the number of people drawn to the park as the result of the Corporation's

#### A Barimar Repair

■ PURYONE CONNECTED with engineering is familiar with the name of Messrs. Barimar Ltd., whose achievements in the repair of all kinds of machinery, over the course of many years, have built up a unique reputation in this class of work. In the realm of full-sized engineering, they have given a new lesse of life to innumerable machines exemped; but it is, perhaps, less widely known that they can cope equally well with very small and intricate repairs.

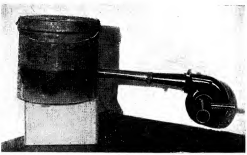
Some years ago, I was invited by Messrs. Barimar to submit to them any model in need of repair, but at the time I was unable to avail myself of the opportunity to prove their qualifications in this respect. My own engines—whether due to good design or good luck—have rarely suffered from any major breakdowns, although subjected to gruelling tests to find their weak points. But recently, when running a 5-c.c. engine with a metal airscrew which had not been properly balanced, very severe vibration was set up, the ultimate result of which was to start cracks in both the engine bearers at their junction with the crankcase, and one of them became completely broken away before the exact cause of trouble had been located. The only alternative to renewing the entire crankcase was to get the bearers welded, but the operation was an extremely delicate one as the crankcase wall was only is in. thick and the upper part had an inserted iron liner, the removal of which it was not deemed desirable to attempt. It was decided to submit the problem to Messrs. Barimar, who undertook the repair without hesitation and promptly carried it out. The engine is now again in service, and as good as ever-in fact, it is no exaggeration to say better than ever, as the fillet at the junction of the bearers with the crankcase has been increased in radius at my suggestion, thereby reinforcing the strength at this critical point.—E.T.W.

# **Constructing a Crucible Furnace**

#### by A. R. Turpin

SUPPOSE most readers at sometime or other have had the annoying experience of waiting weeks for a casting, only to find, when they started to machine it, a nasty blow-hole where it really mattered; even the best foundries have had this happen; or perhaps (though never let it be said), drilled a hole where "Curly" never told them to drill it.

it would take not more than 500 B.Th.U. to melt 2 lb. of bronze, but it would take quite a lot of heat starting from cold, as I should normally have to, as my demands would usually be for single castings only. So I decided to make the walls of the furnace comparatively thin and not bother too much about heat insulation, eventually considering their thickness from a structural



The crucible furnace with burner attached

It was after such an experience as this—though I won't say which, when the air of the workshop was so blue that even the carbide-tipped tools appeared to wilt, that I decided to start my own foundry.

The first thing to consider was the furnace, and I decided that my gas torch described in The MODEL ISONDWERS, October 12th, 1948, would be be about the maximum size of casting I should require. The furnace would have to be small because my worthshop is a crowded as most, and the summary of the state of

strength point of view only. The final design was that shown in Fig. 1.

At first I tried to obtain a cylinder of refractory material "already cast" in the size I wanted, but this was unobtainable; soll decided that I would use a plastic freeday. My final choice was to use "Triangle" (fireclay) Rumming Material No. 7, obtainable from Messar, Coupe & Tidams No. 7, obtainable from Messar, Coupe & Tidams Coupe and the control of the coupe of

The fireclay having arrived, I scrounged a large paint drum measuring 8 in. in diameter and 12 in.

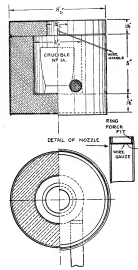


Fig. 1. The prototype furnace

high. This was cut down to 6½ in. high and a 1-in. diameter hole cut slightly elliptical in the side of it with the centre 2½ in. from the bottom. A smaller but stout drum 4 in. diameter was also found and cut down to 5 in. high, with a 1-in. diameter hole cut elliptically in the side but touching the bottom of the drum. A second hole 2 in. diameter was cut in the centre of the bottom.

The firectay was then chopped up and rammed in a layer 1½ in. deep at the bottom of the large frum and made perfectly flat and smooth; I did this by giving it a further ramming with (horror of horrors!) my lathe faceplate. Next, the small drum was placed in the centre of the larger, and a piece of 1-in. diameter breomstick threaded

through the holes in the side of the two drums, and the inner one twisted so that the stick entered it tangentially, hence the elliptical holes. This piece of broomstick was eventually replaced by piece of broomstick was eventually replaced by both the properties of the piece o

Next, I cut a strip of sheet metal of a convenient gauge and bent it round into a 2-in. circle. This was pushed into the hole in the bottom of the inner drum and rammed full of clay, this making the stand for the crucible. The broomstick was carefully pulled out with screwing

motion and the job put aside to dry for 24 hours. The top piece of the drum which was cut off and which luckily had a wire handle atrached to it was cut down to 1½ in. deep, and rammed to a depth of 1½ in. This done, I found a piece of 1½-in. diameter tube and with it cut a hole for a vent in the centre of this slab which was to be the lid, and placed this aside to dry.

There was then \(\frac{1}{2}\) in, of metal standing proud on both the body and the lid of the furnace, so next day when the clay has hardened up a bit, I tapped this gently down all round to make a neat finish to the job.

By the way, the lid portion not only had a wire handle attached, but also had a turned-in rim which would hold the slab of fireclay in place when dry and some shrinkage had taken place; if your drum has neither, leave extra metal which should be hammered over to form an internal lip before ramming, and drill i-in. diameter holes on opposite sides and push the drill well through these holes and into the clay after ramming, so that when back these holes can be used to that when back these holes can be used to should no be done until after it has had it first firing.

The burner was next taken in hand, and as there was likely to be some back pressure, a flame trap was deemed necessary, so this was incorporated in the set-up. A 12-in. length of 16-s.w.g. steel tube was obtained and the inside of one end turned to a diameter of  $\frac{1}{10}$  in. The coffeestrainer was next surreptitiously snaffled from the kitchen and a 16-in. disc cut out of the wire gauze; if you haven't got a coffee-strainer, ordinary steel wire about 30-mesh gauze will do. Next I turned up a ring of mild-steel } in. wide with an inside diameter of  $\frac{3}{4}$  in. and a drive fit in the end of the tube. The disc of gauze was placed squarely in the end of the tube and the ring driven in so that it held it firmly in place, (see large detail, Fig. 1). The other end of the tube had four saw-cuts made down it for 1 in., and the whole was clamped to the end of the torch by means of a 1-in, jubilee clip. If you wanted to make the job permanent, make a new flange to fit the blower and braze this on to the end of the pipe.

When everything had been completed, the steel tube was pushed in to take the place of the piece of broomstick, which had previously been withdrawn, so that the nozzle end was just level with the inside of the cylinder, as shown in the drawing. The torch was then lit and the air and gas turned down to the smallest possible flame and the whole thing allowed to warm up slowly for about two hours; then the heat was gradually increased until 1 had it going full blast at the end of four hours. I then allowed it to stand until for tue.

As a test, I placed a short length of copper bar in a crucible, lit the torch and started to time things. In a few minutes the crucible and contents were a good cherry-red and, I expected the copper to become molten at any moment after that, but after half an hour it was still in bar form and only perceptibly brighter. I also noticed that there was a considerable amount of flame coming out of the vent which I knew to be waste heat, but as I had the air vent fully open I could not do much except turn down the gas which didn't seem to me a good way to increase the heat, and it wasn't. After 45 minutes the bar subsided in a molten mass at the bottom of the crucible. This did not seem good enough, so I decided to try to increase the air pressure by rewinding my transformer to give me a choice of 12, 14 and 16 volts, the output at the first trial being barely II volts, owing to a voltage drop in the long leads to the blower.

When the change had been completed I connected up to the I4 volts and immediately got some real life in the blower and, turning the gas of the I4 volts and I4 vo

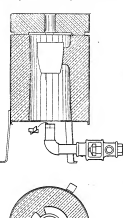
Now I do not think that there is such a great heat loss as I expected because, although the metal of the inside drum was burnt almost completely away after three firings, as can be seen from the photograph which was taken after ten firings, the label on the outside is only slightly scorched. For myself, as I am only likely to want to use this furnace occasionally, this rough arrangement is good enough, but for anyone who may require to use it more often, such as a club, then something more efficient as far as fuel consumption is concerned, and more substantial in construction, may be desired; and so I have shown in Fig. 2 my design for such a furnace. The main difference is the thickness of the walls which have been increased to 3 in. and the lid and bottom thickness have also been increased. The wire gauze flame-trap has been replaced by a fishtail nozzle fitted with thin strips of, preferably, stainless steel which are force fits into \(\frac{1}{6}\) in. deep saw-cuts, see enlarged detail. In order to get the nozzle on, it is pushed on from the inside of the furnace after the steel pipe has been bolted in place by means of a flange that has been previously welded or brazed to it, and shaped to fit the periphery of the cylinder. It is also advisable to braze or weld the holding-bolts to the casting so that they do not

The lid is swivelled on a pin hinge, and some clearance should be allowed between the lid and the tops, the brackets being riveted to the casing as shown. The casing itself can be fabricated from 18 or 20 s.w.g. mild-steel sheet, with the seam butt-welded or lapped and riveted, and because of the thickness of the metal used, it would be so well be bear over the degen of the world the seam of the sea

PILLAR TURN OVER EDGE OF OUF LAME TRAP FISH TAIL NOZZLE

Fig. 2. A more elaborate furnace

2 lb. of bronze insufficient, but I see no reason why a No. 2a size, which will hold twice this amount, should not be used; the size overall of this crucible is 4 in. high  $\times$  3½ in. diameter, against 3½ in.  $\times$  2½ in. for the No. 1a size, and therefore the diameter of the cylinder bore will have only to be increased a 1 in, and the inside





A suggested furnace for a low-pressure

height by about 7 in. Now if the walls are kept the same thickness, this will mean an increase of surface area of less than one fifth, and as most of the heat goes in heating up the furnace and making up the loss through the walls, and as I have found that it is still possible to make a melt with the gas turned down 50 per cent., the suggestion would appear to be quite feasible;

the melting time would, of course, be increased somewhat. I would mention here that the occasion of my test at a lower consumption was an enforced one. I happened to be making a melt on the first really cold night this winter and, as I noticed the furnace seemed to be taking a very long time to heat up, I checked the gas consumption on the meter and found it was only using 12 ft. per hour against the usual 20, owing to a low pressure. As a result, not only was too much air being used, but because of this, the flame was burning right up against the wire gauze of the flame trap, and had burned it through at just about the time I noticed it. However, a new gauze was soon fitted and I then found that the air supply had to be almost completely closed to give an efficient flame, and under these conditions the melt of copper took over one hour.

One advantage of the swivel lid is that it may be used as a table for heating a mould. mould may be supported clear of the vent and covered with a biscuit-tin which has a second vent in the top. The mould may be heated up whilst the melt is proceeding, and when the tin is removed, and the lid swivelled to one side with the mould still on it, the metal can be poured

straight away.

Some readers may not have a blower available and wonder if it would be possible to use an ordinary gas injector. Well, I have tried this out using a 1-in. injector but with little success, mainly on account of the lack of draught, and on consulting the local gasworks research depart-ment, was informed that a better arrangement under these circumstances would be that shown in Fig. 3. In this case, the burner is directly below the crucible and a better natural draught is formed. The best position of the burner would have to be found by trial, and I would suggest either a 1-in. or 2-in. Keith-Blackman injector be tried. The correct size of gas barrel should be screwed into the injector (the length including the bend is not important provided it is over about 4 in. long). The outlet end should have a thin metal cross let into it to act as a flame-trap. The vent is made smaller and most of the gases allowed to escape by raising the lid about # in, by means of lugs cast in the fireclay

In order to form the supports for the crucible, which are part and parcel of the fireclay cylinder, a special wooden core should be made in two parts, and the shape of the support lugs carved out of them. As the bottom half of the core will have to be withdrawn downward, a temporary false bottom must be used and the permanent one fixed afterwards. The fireclay must be rammed well into the recesses forming the supports and it might be as well to do this before the top half of the core is inserted.

Now these furnaces have other uses than melting metal for castings. They can be used for annealing and normalising, forging and carburising; and, if the article is enclosed in a crucible with a cover, sintering or enamelling.

When using this furnace, there are a number of precautions that should be taken. When you drop a red-hot iron bar you can either quickly

(Continued on next page)

# A TOY STEAM-ROLLER



OUR illustration shows a set of castings in aluminium-alloy, which require only very simple machining to make up into a toy steamroller suitable for a youngster. A completed roller is included in the illustration.

roller is included in the illustration.

We commend these eastings to the attention of any reader who may care to make an entertaining present for a small boy, easily and cheaply. They have been placed on the market by Lamedos Industries Ltd., Lamedos Works, 923 High Street, Eton, Bucks, and are available from Gamagees, Hamleys and other toyshoos, from

whom, also, the complete roller can be obtained. The roller is a spirit-fixed, steam-driven toy of the simplest possible type; it has an oscillating cylinder driving a circular crank on one end of the complete control of the control o

# Constructing a Crucible Furnace

(Continued from previous page)

pick it up in a pair of tongs or kick it around until it is cool, but you can't do either of these things with molten metal.

The safest plan is to mount a large drip-tray on bricks, without raising it too high, and after covering it \(\frac{1}{2}\) in deep with sand, place the furnace and any moulding flasks on this. Always wear goggles or glasses, and protect the hands with gloves. Lift the crucible out with long-

handled tongs, and don't use the crucible too many times; they are cheap and should be discarded at the first sign of wear. Have an old bucket with a brick in it to ap off the red-hot dross and slag from your skimming iron, as umps of this are apt to fly in all directions; and back-pressure valve to be fitted between any pressure-operated gas appliance and the mains.

# Regulator for "Maid" and "Minx"

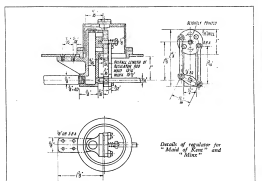
by "L.B.S.C."

Twas, in a manner of speaking, a toss-up as to which type of regulator I should describe for the two 5-in. gauge locomotives. The full-sized Southern "L1" class have slide-valve regulators, and the original "Minxes" had the rotating disc pattern; I don't know what type the Marsh rebuilds had, as I never saw one out.

type of regulator, and I shall fit a similar one to "Bantam Cock."

#### Stand and Valve

Castings will be provided for the stand, which will save time and trouble. The stand consists of a column or pillar, with a circular boss at the



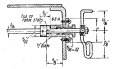
However, of the two I prefer the disc. The flat slider must needs have two flat springs, necessitating four spring pillars; and unless you set its head on cock-eyed, it has to be opened and closed by a connecting-red opening at a permanent angle. The disc only by twin connecting-links; also, by using two ports, all chances of restricting the steam flow on "all-out" working is avoided. Once the valve is tight, which is simply a matter of careful workinanship, it remains tight, as it can be plug on the dome, and giving it a spot of oil. A properly-lubricated valve will not score, and start leaking. During the last quarter-century. I have made scores of regulator-valves; and the type specified here has given perfect and the type specified here has given perfect wherever the size of the dome permits. Both "Jesuic Deans" and "Growever", have this

top, to form the working face over which the wave operates. At the bottom is a large box for the steam pipe, and a small one for the spigor of the steam pipe, and a small one for the spigor of the steam pipe, and a small one for the spigor side to the value boss, is a bracket with a fit underneath, for extra strength, the bracket forming the attendment to the boiler shell, back of the column below the valve boss, is f. in. less than the diameter of the bole in the dome both, there will be no trouble in inserting when executing.

The casting needs but little attention. Smooth off the top of the bracket with a file, to approximately the same radius as the inside of the boiler shell; a weeny bit flatter, if anything, so that both outer edges touch the shell when the screws are tightened, and there is no rocking. File a little notch close to the pillar, to clear the little bit of dome bush that profects inside the boiler,

Note, the column should miss the hole in the bush by #in, to allow plenty of room to put the cover on; see section. Might as well fit the screws as well, whilst you are about it; bush, at the position shown in the plan, and counternist them. Hold the casting in position, with the bracket inside the boiler under the holes; mark the position of one with a scheer. Remove, mark the position of one with a scheer. Remove, replace and put a screw in. See that the column is in its right position in the dome bush; then run the 30 drill through the other three boles, making countersials on the bracket; follow

manage, contention of the orange of the Chuck the casting in the four-jaw with the valve boss running truly. Face it off, centre, drill No. 40 for § in. depth, countersiak the hole a little, and tap § in. or § B.A. Centre-pop the boss at the bottom, and drill it 11/25 in., the bost of the bottom, and drill it 11/25 in., the bost of the bottom, and drill it 11/25 in., the bost of the bottom, and drill it 11/25 in., the bost of the bottom, and drill it 25 in. hole full length,

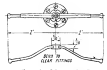


Regulator gland, handle, and stop

breaking into the tapped hole at the bottom. Open out the top for a bare & in. depth, with II/32-in. drill; tap § in. by 40, and screw in a little brass plug. Either put a smear of plumbers' intic brass ping. Earner put a sacra of principles jointing on the threads, or solder over the plug, whichever you prefer. Chuck a bit of \$\frac{1}{2}\$-in. rod, and put a few \$\frac{1}{2}\$-in. by 40 threads on the end. Screw the casting on to this, by the steam-pipe boss; then face-off and centre the little boss on the opposite side, drilling a No. 30 hole in it for å in, full depth. Take care not to pierce the steam-way in the column. Mark off the two ports, at  $\frac{3}{16}$  in. from the edge of the circular boss, and on the centre line of the column. Drill in in. and on the upper one cut a little angle in the right-hand edge, making the hole slightly pear-shaped. This is to allow a little steam to enter the pipe before the main ports come into action; it takes the place of a pilotvalve, and is useful for preventing slip when starting a heavy load on wet or greasy rails, allowing the pressure to build up on the pistons. instead of giving them a kick which sets the wheels spinning.

Chuck the valve casting in the three-jaw by the chucking-piece provided; face, centre deep enough to leave a countersink about  $\frac{3}{16}$  in. across, and drill No. 30. Turn the outside to 1 in. diameter; then reverse in chuck, gripping by the edge, and either turn or part-off the chucking-piece. Drill two No. 13 or  $\frac{3}{16}$ -in. holes, corresponding with those in the valveface, but leave them both circular.

The trumnion-pin is a \(\frac{1}{2}\)-in. length of \(\frac{1}{2}\)-in. the star of thread on each end. Screw this into the hole in the port-face, put on the valve, and secure it with a brass nut, and a spring wound up from 22-gauge hard bronze or brass wire. Leave the final facing till last, before final assembly.



Alternative S.R. type handle

#### Links and Levers

The double-ended lever which actuates the valve is filed up from a bit of \$\frac{1}{2}\text{.-b}\text{.-b}\text{.-b}\text{.-b}\text{.-b}\text{.-b}\text{.-b}\text{.-b}\text{.-b}\text{.-b}\text{.-b}\text{.-b}\text{.-b}\text{.-b}\text{.-b}\text{.-b}\text{.-c}

Set the regulator-valve so that the ports are are half open, and then scribe a horizontal line across it. On this line, drill two No. 44 holes at  $\frac{1}{16}$  in. centres, and tap 6-B.A. Now face the valve and port-face exactly as I described for slide-valves and so on; replace valve, put the stand back in the boiler, and put the screws in.

#### Rod, Gland and Handle

The regulator-tod is a piece of \(\frac{1}{3}\). in. rustless steel, phosphor-bonoze or incle-bonoze (German silver) rod approximately 13\) in. long for "Maid of Kent" and 13\); in. for "Mainx. Cluck in the silver of the first of the first

A casting with a chucking-piece will be provided for the gland fitting. Chuck in three-jaw, and turn the body to ½ in. diameter and in. long. Face the flange, and turn the edge to in. diameter. Reverse in chuck; the chucking piece, face off, centre, drill through with No. 12 drill, open out to \$\frac{1}{2}\$ in. depth with letter "]" or 9/32-in. drill, and tap \$\frac{1}{2}\$ in. by 32. Drill six No. 34 holes around the flange. The gland is turned from \$\frac{1}{2}\$-in. round bornze, or a casting, same as piston glands. The handle can be any pattern you fancy. I have shown two here, the Marsh handle (same as on the Ivatt engines of the old Great Northern, which Douglas Earle of that ilk brought with him to the L.B. & S.C.R.) and the Maunsell "ram's horn" handle, which the "Maid of Kent's" big sisters sport on their backheads; a very convenient handle too, as users will find for themselves. The boss of whatever handle you choose has a square hole in the

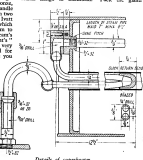
middle to fit the squared part of the regulator-rod; but don't file the square yet, as it has to be in relation to the position of the regulator

valve, open or shut. File or mill away & in. length of

the end of the gland fitting to form a step, as shown in the section ; cut right down to the bottom of the hole. Now make a stop-collar } in. long, from a piece of 1-in. round brass, with a No. 13 hole through it, a tight fit on the regulator-rod; skim 1/64 in. off it, so that it will pass through the hole in the back-Sorry, I forgot to mention head. that this should be opened out with a 1-in. drill. File or mill away 16 in. of this also, to form a similar step to the one on the gland fitting, and put it on the regulator-rod approximately 14 in.

from the handle end, as shown in the section. Screw the two links to the double-ended lever, drop it down behind the regulator so that the square hole lines up with the little boss at the base of the column, and attach the links to the valve, as shown in the end-view. Insert the regulator-rod through the hole in the backhead, entering the spigot into the boss on the column, and the square into the double-ended lever. Put the gland fitting in place, with the step on it engaging with the projection on the stop collar; see section. There should be about 1/64 in. end-play of the regulator rod when the flange of the gland fitting is tight against the backhead; if more or less, shift the stop collar the necessary If more or less, start the stop commune increasing amount to ensure correct end-play, then pin it to the rod with a bit of  $\frac{1}{16}$ -in. bronze or rustless steel wire, pressed into a No. 53 hole drilled crosswise through the lot. Now turn the regularity lator to the "shut" position, shown in the end-view; hold it there with a tap-wrench on the end of the rod, then turn the gland fitting to the left, as far as it will go. Locate, drill and tap the screw-holes exactly as described for cylinder covers, and put one screw in, to keep the fitting from revolving whilst the "open" position is tested. Move the regulator to the "open" position, turning anti-clockwise, and

when the stops meet, see if the holes in valve and port-face coincide fully. If they don't, file a shade more off the step on the gland fitting. When they do, the regulator is correctly adjusted. Put a 1/64-in. Hallite or similar joint-washer, or gasket, between the flange and backhead, and use 6-B.A. round-head brass screws with a smear of plumbers' jointing on the threads, to attach flange to backhead. Pack the gland



Details of superheater

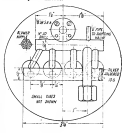
with a few strands of graphited varn. The dome can then be put on with a similar gasket between the flanges, and the plug inserted in the oiling bush. File the square in the regulator handle, and fit it to the rod.

Many locomotives have the stops arranged outside on the gland fitting, which isn't so bad in full-size, but all those I have seen on little engines, so far, have been outsize and look just awful. Personally, I hate to see anything clumsy on a backhead, either big or little; and the stopless gland fittings on the old Brighton regulators, wanted some beating for absolute neatness. I always specify, and fit, inside stops.

#### Steam Pipe and Flange

The steam-pipe is a piece of \(\frac{1}{2}\)-in. by 20-gauge copper tube 7 in. long for "Maid of Kent" and 6\(\frac{1}{2}\) in. for "Minx." One end has a few 40-pitch threads on it (fine threads are desirable inside the boiler) and the other end is screwed in. by 32, same pitch as the tapped hole in the smokebox tubeplate. Put a smear of plumbers' jointing on both ends, and insert the fine-threaded end, through hole in tubeplate, into the boss at the base of the regulator casting. If you stick a round file in the end of the tube, it will screw home quite easily, and the file will release itself when reversed.

The flange will be a casting with a hexagon cedge. Grip this in the three-law, turn down the boss to ½ in. diameter, screw ½ in. by 32, and face the shoulder truly. Face the end, centre, drill right through with letter R or 11/32-in. drill, and tap ½ in. by 32. Revres in chuck and face the end. Anoint the threads with plumbers jointing, start it on the projecting end plumbers jointing, start it on the projecting end can be a sponner to be used to the consequence of the consequence of



Superheater headers

#### Superheater

The superheater really does superheat the steem, and not condense it, like the gadget. I scrapped on the commercial "Cocho-the-North." The flange is either a cauting, or a Centre, and drill the flange is the control of the control

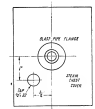
The hot header is a 3½-in. length of ½-in. by 20-gauge copper tube, with the ends plugged, four ½-in. holes as shown for the ends of the elements, and a ¾-in. hole for the swan-neck which takes the hot steam to the union fitting on the steam-chest. The exact location of all the blobe, is shown in the sectional and cnd-arranged off centre, is to clear the union of the

blower pipe, shown to the left in the end-view.

The elements are made from 1-in. by 20-gauge copper tube, with block type return bends. The

approximate length of the bent-ended ones is 121 in. and of the straight ones 13 in., but allow yourself a little latitude. The block return bends are made from little chunks of copper, # in. long, # in. wide and # in. thick. Make two centre-pops on one end & in. apart, and drill in on the skew-whiff, so that the holes meet, as shown in the section. Use letter "C" drill if you have one; in fact, use this for all the holes in the headers, as the pipes will then fit tightly, and "stay put" whilst being silver-soldered. Note—very important this—don't use silversolder to fix the elements into the block bends; these must be brazed, using either soft brass wire, or Sifbronze. It only means getting pipes and blocks to bright instead of dull red. If you silver-solder the bends, they will soon give up the ghost, for when either "Maid" or "Minx" starts in to put her back into shifting a really big load, the inside of the firebox will be as hot as -well, a blast furnace, shall we say ?-and it is advisable to take precautions!

I have shown a small swan-neck as the nearest way of connecting the header to the steam-chest, and having the union easily get-at-able through the smolebox door if necessary; but the pipe smokebox, if you find it difficult to make the short one. If the pipe is first well anamelet, and then filled with melted lead, it will bend without kinking. In any case, the inside of the smokebox would be an unhealthy place for Inspector Metriculous to go snooping around in! The Metriculous to go snooping around in! The till the pipe is first which we have a smooth of the metriculous of the smooth of the



Position of steam inlet on steam-chest cover

Experienced coppersmiths, or "locomotive plumbers" can assemble the lot as shown, and silver-solder all the joints at one fell swoop. This is O.K. for the smokebox end of the boiler. Beginners had better first tie the flange to the wet header, with a bit of thin iron wire, then put the bent ends of the elements into their respective holes, and allow about 6 in, of ½-in.

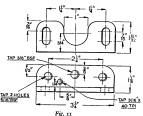
(Continued on page 639)

# IN THE WORKSHOP

by "Duplex"

\*26-Lathe Filing-Rests

S has already A heen mentioned. a forked form of mounting for the guide rollers. as illustrated in Fig. 2, is required when filing a component carried between the lathe centres when the tailstock is used to give support to the work, It was also pointed out that the lathe hand-rest, when attached to the cross-slide, could be employed to fork the



21/64 in and tapped § in. × 25 t.p.i., or any other pirch of thread can be used if screwing tackle of this size is not available; in addition, the hole for the adjusting screw is drilled with a No. 20 drill and then tapped % in. × 40 t.p.i. The material of

The material of which the angleiron is made may be found peculiarly tenacious, and great care must, therefore, be taken when tapping the

Making a Forked Filing-Rest

The rest here described was made for use in connection with the Myford-Drummond lathe and hand-rest; and with it a flat of any required depth can be filed on a bar of  $\tau$  in. diameter mounted between the lathe centres.

The fork member shown in the working drawings in Fig. 11 is best made first. This part is constructed from a piece of angle-iron of sufficient width and thickness to hold up to the dimensions given.

Although the two limbs of this angle material

assembly.

do not always form a true right-angle, it will be sufficiently accurate to allow all the marking-out and drilling work to be undertaken before the faces are finally machined square.

After the material has been cut off and filed to length, the marking-out operation is carried out on the surface-plate with the aid of the surface-gauge, and in accordance with the dimensions

given in the drawings.

In addition to the construction holes, it will be seen that two holes are drilled and tapped in B.S.F. in the base to take studs or bolts as a temporary measure for mounting the work in the lathe.

At this stage, the holes to receive the pivots of the guide rollers are drilled with two  $\frac{1}{16}$  in, diameter holes apiece, and these are then filed to shape to form the pivot slots, which enable the rollers to be adjusted vertically.

The fork aperture is cut to shape with hacksaw and file, for it is hardly worth while machining this profile in the lathe, although this can easily be done later if preferred.

The hole to receive the fork shank is drilled

\*Continued from page 590, "M.F.," December
2, 1048.

holes to maintain the tap truly vertical to the surface by constantly cheeking it with a small square in two directions at right-angles. Any burns formed by the art right-angles. Any burns formed by the tap the state of the state foreplate as illustrated in Fig. 12; and to secure the fork, either short studies can be screwed into the fixing holes already described, or, if preferred, hexagon-headed screws can be inscreted from below.

As shown in the densing, a parallel sitteness strip is used to set the work parallel with the surface of the faceplate, and it is advisable to locate the aperture of the fork approximately central in order to lessen the amount of machining required. Unless the back-gar is used, it is essential to belt a balance-weight to the faceplate so that, with the driving belt free, the mandrel has to the surface of the distribution. One of the lathiculated with the surface of the contraction of the purpose.

purpose.

It may be found that the particular material used is difficult to turn to a good finish, but the sample of angle-iron from which the fork was made was successfully machined at a moderately high speed of rotation with the aid of a tool tipped with tungsten carbide, and moreover, this tool was quite unaffected by the hard scale

present.

When one face of the fork has been finishturned, the work is botted to the angle-plate in a similar manner for machining the under surface of the base, but in this case botts passing through the pivot slots are used to secure the work in place.

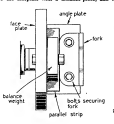
face plate

The final turning operation consists in reversing the work on the angle-plate for machining the abutment faces for the pivots.

As shown in Fig. 13, the fork is clamped in place by means of a single bolt passing through the shank hole, but greater security will be obtained if a stud is screwed into the fixing hole provided and a nut is applied on the under side; at the same time, the work is set parallel to the faceplate with a distance-piece, and the

and gripped in the vice, for if the die has been given a true start it should continue on a straight path when carefully turned by hand.

If much resistance is encountered when cutting short lengths of thread with the aid of the tail-stock die-holder, the work can be conveniently rotated by means of the chuck key inserted successively in the key slots; this relieves the mandrel of strain and prevents the chuck unscrewing when the motion is reversed. After



parallel abutment face for pivot diameter about 7%

Fig. 12

pivot siot is located approximately central by means of a rod held in the tailstock drill-bruck. The facing operation is carried out with a small boring tool to a depth of, say, ten-thu usanditude of an inch to form a flat, circular area of some ½ in. in diameter; it he readings of both the cross-silide and leadscrew index must be noted so that these dimensions can be exactly repeated that these dimensions can be exactly repeated machined after the work laborates surface is machined after the work laborates.

This completes the machining of the fork member, and, if the work has been accurately carried out, it will be evident that when the rollers are fitted in place they will stand truly parallel with the base, and, at the same time,

their guide flanges will be exactly in line.

The large machined surfaces can, if desired, be finished by scraping to remove the tool marks, and the unmachined parts may be either filed or painted to give a satisfactory appearance.

#### Machining the Fork Shank

The shank, shown in Fig. 14, which is next taken in hand, is machined from a length of \(\frac{1}{8}\) in diameter round mild-steel to a good sliding fit in the base of the hand-rest; and at the same operation the end is reduced in diameter and then threaded from the tailstock to fit the hole already apped in the base of the feek. When threading to the found that the work is liable to murin in the chuck, and rather than strain the chuck by over-cightening it, the rold should be removed from the lather.

the shank has been parted off to the correct length, it is reversed in the chuck for facing and chamfering its lower end.

It now remains to machine the flat on the shank for maintaining the fork at all times in its correct position across the lathe axis.

To enable the flat to be marked-out correctly, the shank is screwed home in the fork member and then inserted in the hand-rest base; the base is set in the position it will occupy in use on the cross-slide, that is to say with the long side of the sole at right-angles to the lathe axis and with the clamp bolt conveniently placed for tightening with the right hand.

The fork is now turned until it, too, lies directly across the lathe in the position used for filing operations; the vertical centre-line of the flat in relation to the clamp-bolt is them indicated with a scriber mark. It is, however, advisable to make a small allowance for the draw in the thread that will inevitable take place in the course of dismanting and re-assembling the parts.

The marking-out of the lateral dimensions of the flat can then be completed with the aid of a key-seat rule, and its upper limit is scribed with the jenny callippers in accordance with the working rest is in use is determined by the flat, it is important that this should be accurately machined, preferably by a simple milling operation. For this purpose, the shank is mounted in the for this purpose, the shank is mounted in the state of the preferable of the state of t tally and the surface of the work is at right-angles to the lathe axis; both these adjustments can be readily made with the aid of the test indicator attached to a spindle gripped in the lathe chuck, as has been described in previous articles

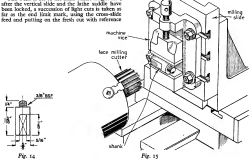
The actual milling is carried out with either an end-mill, a facing milling-cutter; or, if these are not available, a fly-cutter will serve the purpose when used in the manner described in the article dealing with fly-cutting in the lathe.

The work is set to the lathe centre height and, after the vertical slide and the lathe saddle have been locked, a succession of light cuts is taken as far as the end limit mark, using the cross-slide

which should enable settings to be made sufficiently exact for most purposes.

Although the finger-wheel is only 1 in. thick, in practice it is used merely as a setting collar and has but little resistance to overcome.

When this form of adjustment is adopted, the hand-rest itself should be mounted on a spigot turned while gripped in the lathe chuck; the



to the leadscrew index. These operations are continued until a flat of approximately & in. in breadth has been formed.

After removal of any burrs with a fine file, the machining of the shank is complete and it can be screwed firmly home in the fork.

#### Height-Adjustment Mechanism

As will be apparent in the drawing in Fig. 16. the height of the roller-fork is adjusted by means of a screw turning in the threaded hole in the base of the fork, and bearing against the upper surface of the lug on the hand-rest base illustrated in Fig. 2. The obvious alternative method of adjustment is to cut a screw thread on the upper end of the shank, and to fit to it a knurled and graduated finger-wheel; but there is very little overhead room in the space available, and some may prefer to avoid, if possible, machining the internal and external screw threads necessary for Nevertheless, the working accurate working. drawings for fitting this form of adjustment are given in Fig. 17 as a guide to those who wish to adopt it.

If a thread of 1/20 in, pitch is used and the finger wheel is graduated by indexing it to 10 divisions, each division will then represent fivethousandths of an inch of vertical movement upper surface of the rest is then faced flat to afford a true bearing for the finger-wheel. On the other hand, the adjusting screw shown

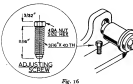
in Fig. 16 is easily fitted and readily turned with a screwdriver when setting the height of the rest in practice, this arrangement has been found quite satisfactory. In any case, when it is necessary to file to an exact dimension, the micrometer should always be referrred to for the final check. The test indicator, mounted on the pillar of the surface gauge and standing on the lathe bed, can also be employed, both to set the height of the rollers and to determine the amount of material removed during the filing operation.

As the hexagon-headed screw fitted has a pitch of 1/40 in., a complete turn will move the rest 25 thousandths of an inch, and turning the screw from one corner to the next will represent approximately four thousandths, or rotation from a corner to the following flat will indicate very nearly two thousandths of vertical movement

The screw can conveniently be machined from a length of 4 B.A. hexagon rod which is threaded from the tailstock and has its tip faced flat and then chamfered. To allow a screwdriver to be used for making adjustments, a slot is cut across the head of the screw with a fine hacksaw.

the screw is gripped in the chuck and

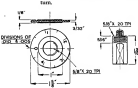
The complete filing-rest can now be seambled and if it is found that the allowance made for draw in fitting to also the control of the contro



The Clamping-screw

It is essential that the clamping-screw, fitted to the hand-rest lug, should be accurately made so that it registers truly with the flat formed on the shank, and thus ensures that the fork is always correctly located.

As shown in Fig. 18, the end of the hexagon-headed screw is reduced in diameter at its tip to obliterate the threads, and after it has been faced flat it is drilled axially to receive the shank of the brass pad-piece illustrated. The pad should be a light press fit in the end of the screw; and when it has been pressed into place in the vice,



the pad is faced flat.

Fig. 17

7/52 1/6 DIA 1/2 DIA 1

When the filing-rest is mounted on the cross-slide, the hand-rest base is set to bring the guide flanges of the rollers exactly square with the work; this can be readily done by holding a rule against the flanges and bringing it into contact, either with the chuck or with the face of the work as represented in Fig. 4.

# "L.B.S.C." (Continued from page 635)

(Continued from page 63

copper tube for the snifter pipe. Silver-solder that little lot, and don't forget the ends of the header. Then fix the union cone on the swan-header. Then fix the union cone on the swan-neck, and silver-solder that instalment. A one-pint blowlamp will do the lot casily. Fecke upon the swanneck and silver-solder that instalment. A one-pint blowlamp will do the lot casily. Fecke where the swanneck and silver-solder that instalment. A one-pint blowlamp will do the lot casily. Fecke where the swanneck is swanneck and silver-solder that instalment and the swanneck and silver swanneck which will be swanneck to the swanneck where the swanneck swanneck will be swanneck to the swanneck s

#### Connection to Steam-Chest

This is the same on both "Maid" and "Minx." Drill a hole in the top cover of the steam-chest ½ in. ahead of the blastpipe flange centre, and 1 in. off centre-line of engine; see plan. You had better take off the cover for

that job, in case any chips get inside. Use 23/64-in drill, and tap jin. by 32. If a casting in the variable for the fitting, use a bit of j-in. centre, and dill right through with 11/3-in. drill. Turn down jin. length to jin. diameter, and scew ji in. by 32, then face of jid. in. so as to get full threads to the end. Reverse in chuck, and scew jin. by 32, then face of jid. in. so as to get full threads to the end. Reverse in chuck, and scew ji in. by 32, then face of jid. in on the standard server jin. by 32, then face of jid. in one of the length to about jin. diameter, but leave enough of the heaugon to allow for a spanner grip when with plumbers' jointing. Put the boiler temporarily in position to see if the pipes line up all right; jut the permanent connection will not, of course, be made until the boiler is erected children.

# A Model Hammer Mill

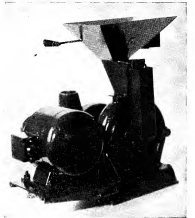
by E. M. Ackery

THIS is a rather unusual type of model, built to a scale of 2 in. to 1 ft., which I recently constructed for exhibition purposes, to illustrate to the farmer how such an installation should be laid out to give the maximum convenience and laboursaving.

Some details of the prototype which this model represents may be found of general interest. Before the war, the only mill available for the before the war, the only mill available for the the plate mill. The latter, however, suffers from the disadvantages of requiring a very large motor to drive it, i.e., something in the neighmotor to drive it, i.e., something in the neighmotor to drive it, i.e., something in the neighmotor to drive it, i.e., something in the statention while it is running, as if it runs "dry," it will overheat and cause damage; and in general, it requires considerable skill on the part grinding, and the state of the state of the grinding, and the state of the state of the grinding, and the state of the grinding and the state of the grinding.

During the war, a considerable amount of experimental work was done with the idea of producing a low-priced mill that had a moderate power demand, and which would be entirely automatic in operation. The type of mill that energed as the result of these experiments was the so-called "Hammer Mill," in which the meal is ground by a rotor revolving inside a cylindrical screen. In many cases, this rotor had been the name "Hammer Mill." The action of the mill is to disintegrate the grain rather than to grind it.

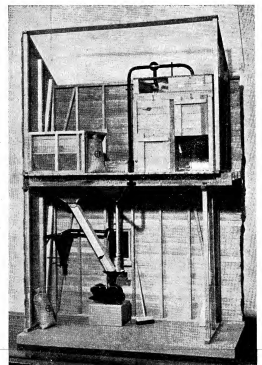
The Electric Supply Industry is keen on the



The mill with the control hopper on top, into which the grain is jed

idea of using these mills, because, owing to their low power requirements, they do not aggravate the "Pack" problem in the same way as the high-powered plate mill does. From the farmer's point of view, he gets a Gesper mill, one that can be entirely automatic in operation, and that can be entirely automatic in operation, and electricity charges, particularly in those cames where he pays for his electricity on a maximum.

The mill and electric motor, shown in the close-up photograph, are built up from stock raw materials, mostly brass rod, and no castings are employed. All details of building, mill and about 180 hours' work. At present, it is non-working. Though the motor houses a "Rev" motor and will run, it has not enough power to turn the mill pulley. Later, it is hoped to make mill be milled. The presented by small seeds, would flow into the mill from the feed hoppers and disappear through the mill into a container below, the motor being controlled by a time-switch or by the automatic under high products, and the products of the seeds and the products of the seeds and the seeds and the seeds are seen and the seeds and the seeds are seen as the seen as the seeds are seen as the seen as the seeds are seen as the seeds are seen as the seen as the seeds are seen as the seeds are seen as the seeds are seen as the seen as the seeds are seen as the seeds are seen as the seeds



The complete installation, showing the mill and cyclone for direct sacking of meal on the ground floor, with the grain and mill storage bins upstairs 641

# Automatic Expansion Control for Locomotives

# by G. Rhodes

AS THE MODEL ENGINEER so ably brings to our motice over the two week, there is a fascination about steament by week, there is a fascination about steament by our guilke. This would seem even today to compare more than favourabled with any other form of transport or mechanical with any other form of the seem of the seeme of the se

the general running, linking up, opening the regulator the right amount only which requires one to give a little but not too obvious aid in getting under way. Even so, steam is apt to build up, condensate clears and, with the driver absent, the "gremlins" take charge, leaving the pieces to be picked up.

With the urge of these difficulties, I devised an automatic control not only to overcome the



electric train, and although there may be the parodying of all the motion, interest at once slackens, and the front seats are left to the children.

There is a further fascination but in which the looker-on cannot get the same thrill, and that is in the building of the model. Witness the excitement of the builder on his first try-out, and his satisfaction at the the first turn of the wheels. The looker-on can be interested in the very fine workmanship so often put into a model, or in the faithfulness of reproduction to the prototype, but no doubt, the greater interest is in the running, even for the builder.

oning overa for the builder.

A pologisting for this presmible. I approach my subject, and that is the running of the engine. Owing partly to lack of experience, I have found difficulty in controlling the engine on the track, resulting in several major disasters which resulting in several major disasters which will be the controlling the control of the control of

Again there is a difficulty in starting, and that is in having to set controls as near as one can for above troubles but to emulate as much as possible the characteristics of full-scale driving. The control can be pre-set to the desired speed, and the engine can be started in full gear and on full steam. The maximum starting effort is thus obtained and the control, working on the expansion, links up as the speed increases. After a few yards, or when the pre-set speed is reached, the capacity of the pre-set speed is reached, the expansion being controlled to meet variations in load and gradies.

The starting under full steam and full gear with a heavy load and on gradients is most attractive and realistic. With the load approaching the the racing is immediately checked as in full-scale driving practice, and as grip is secured the steam is again at full blast. Variations in the exhaust on gradients gives an impression of life on the reminiscent of Shap, him of up-gradients is reminiscent of Shap.

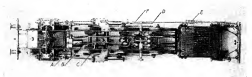
Under the conditions of control by linking-up and with full regulator, the maximum expansion of the steam is obtained, the aim of all good steam control, which should result in a consideration of the steam is obtained, the aim of all good steam control, which should result in a consideration of the steam of the stea

control the train ran 1,300 yds. against 800 yds. without.

On the first trial of the engine with the control, I was surprised to find that, although the gear was fully linked-up, it still reached too high a speed for the track, and it had been my impression that whatever the lead, an engine would not run in neutral. The lead was, I imagine, about normal for this type, I's deg. The lead has been reduced to

normal conditions, the bridle-rod acts as a solid rod, but when the expansion control comes into operation permits the reverse lever setting to be over-ridden. The jigger also acts in conjunction with the spring on the hydraulic cylinder in bringing the gear back into position as set by the reverse-lever.

The control works equally well in forward or reverse, and it was in obtaining this desideratum



about a half, but even now it pulls a train of some 100 wheels at scale speed fully linked up.

The engine is a 2½-in. L.N.E.R. Pacific, coalier. The principle of the control is quite simple. It is by means of an hydraulic system acting on the valve-gear weighshaft, through a centralising linkage bringing the gear into the neutral position, the degree of centralisiston depending on the rate of delivery of a force-pump against pre-set of the capital control of the property of the property of a force-pump against pre-set of the capital control of the property of the pro

The control requires the following parts and modifications:—

A force-pump similar to but, perhaps, smaller than the boiler feed-pump. A single-acting hydraulic cylinder, springloaded to return piston.

Centralising linkage connecting between valve weighshaft and hydraulic cylinder.

weighshaft and hydraulic cylinder.

An adjustable relief-valve connected to a lever or screw set in a convenient position in the cab.

Modifications to existing mechanism consist of fitting a lever to the valve weighshaft and inter-

posing a double-acting spring jigger in the bridle-rod of the valve-gear. The photographs show the adaptation of the control to a 2½-in. gauge L.N.E.R. type locomo-

tive. The key to the parts is as follows:—
A, the hydraulic cylinder.
B, the spring loading for A, which is adjustable.

C, the centralising linkage acting on the valve weighshaft.

D, the force-pump. In this case, the pump is

one of a three-throw unit, the other two being for the boiler feed.

E, the relief-valve. The control lever for this

is mounted concentrically with the reverse lever in the cab. This makes a neat and very convenient position and is appropriate as its function is closely associated with the valve control.

F, the spring-jigger. This is so made that under

that a good part of the scheming was called for. The centralising linkage was the answer. As may be seen in the photograph, this consists of two many the seen in the photograph, this consists of two factors of the links which are slotted to a common pin on the valve weighshaft lever. When the control is not in operation the slots permit full travel either way of the weighshaft lever. When the control comes into operation, the links travelling the control comes into operation, the links travelling and so bring the sees into neutral he weighshaft and so bring the sees into neutral he weighshaft.

The control lever acting on the relief valve varies the opening in the valve by a needle, so made that in the back position the valve is practically closed and in the forward position practically closed and in the forward position of the lever is set by means of the adjustable spring on the hydraulic cylinder so that the engine will run at its scale speed. When the valve is open the engine is free speed, when the valve is open the engine is free made to the control of the control o

The hydraulic system is a closed circuit ushing water from the common supply pipe from the tender, the leakage from the relief-water being small leakage from the principle of the control of the hydraulic pilote which can also be fed back. It is desirable that there should be no undue friction in the movement of the hydraulic piston, so the piston is not packed; practice, it has been found that the leakage is so small that no return pipe has been fixed nor has the gland been packed. The leakage itself is not important, as there is always leakage through of course, must leak back. Only of course, must leak back.

The maximum working pressure rises to about 5 lb. per sq. in., dropping to nothing on full gear. On the average, this means that the control absorbs about 1 ft./lb. in 150 yds., an amount, according to the rough check, repaid a thousand times by the steam savet.

# A WOODEN LATHE STAND

## by R. E. Blakeney

A FTER months of cogitation, weighing up the pros and ccns of various makes and, what was far more important, reviewing the budget, a new lathe was eventually ordered. The most optimistic delivery promised was three months for the particular make which had been

under size. The legs, cross-pieces and brace were to be 4 in. × 2 in., and acting on the advice of the timber merchant, the inner edges of the top pieces were tongued and grooved. As we all know by now, most home-grown timber is kiln dried or seasoned very rapidly, with the result

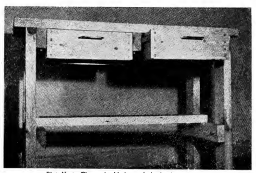


Photo No. 1. The completed lathe stand, showing its construction

chosen. It was realised that this seemingly endless period would pass a little less slowly if some preparation were made for the arrival of the lathe.

Having had some experience of stands fibricated from angle-iron, it was cided to make the new one of wood, and to fit it with a couple of drawers to hold the usual tools and attachments of the stands of the stand

It had been decided to construct the top of the stand of 9 in. × 2 in. "prepared," and for the benefit of those who have not bought much wood, it is as well to remember that any timber ordered as "prepared" is usually about \(\frac{1}{2}\) in. that, if left to its own devices, it almost goes round corners while one waits. The tongue and grooves were intended to reduce the chances of warping, but this turned out to be just a glous hope. A certain amount of work was saved by ordering all the aim. × 2 in, cut to legath, but an in, or so was allowed for squaring up the ends. in the bench to be dismantled should it ever the necessary, all joints were made with \$\frac{1}{2}\$-in. hexagonal boils.

A start was made on the top by squaring up the ends and marking out the centre-lines for the both boles. Before the hotes were drilled, 1-1-in. euter, which was followed up with a 25/64-in. drill. The cross-pieces were then marked off from these holes, and afterwards the control of the cont

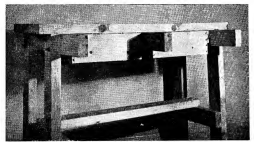


Photo No. 2. Showing how the cross-pieces are extended to the rear of the stand

the nuts. Where a recess has to be formed, do not make the mistake of drilling the 25/64-in. hole first; it is quite easy to do, but means that one has to plug the hole before the 1½ in. cutter can be used.

The ends of the legs were next squared up, and some trouble was taken to see that they were really square. The bolt holes were then marked

off and drilled, and used as jigs for marking off the corresponding ones in the cross-pieces underneath the top of the stand. The latter were then unboited from the top planks, recessed on the insides and drilled for the boits. Having gor as far as this, the whole thing was re-assembled stood up the right way and admired. How difficult it is to resist the temptation to "see what

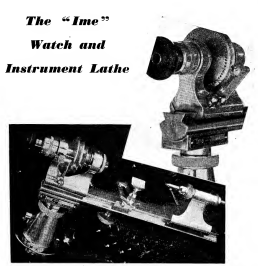


Photo No. 3. A completed drawer, from which can be seen the angle brass supports



Photo No. 4. The drawer guides, and method of recessing the bolt heads

it looks like." Unfortunately, the floor was not exactly level, which had a somewhat salutary effect. However, it was eventually to be bolted down, so fresh heart was taken and the job (Continued on page 647)



The "Ime" watch and instrument lathe, and above-view showing headstock and end of bed

WE have received from the Ideal Machine Tool and Engineering Co. Ltd., 2828, Kingsland Road, London, E.S., particulars of this new lathe, which embodies a number of very interesting and original features. Among these which combines the best features of established watch lathes, and is sufficiently rigid to maintain accuracy under all working conditions.

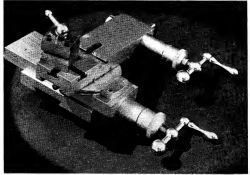
The headstock and tailstock are line-bored and ground at one operation to ensure perfect alignment. Hardened and ground conical bearings are fitted to the headstock, and embody the usual methods of endwise adjustment to take up play. After assembly, the headstock spindle and tailstock bushes are ground on a master bed to for operating the coller chuck has a hardened and ground renewable conical seating, fitting into a cone at the rear of the headstock spindle, thus

eliminating side play and wear. Spring-loaded ball lubricators are fitted to the headstock, also dust covers in the front and rear, and oil-retaining states of the state of the state of the state of the headstock and tailstock clampe extend the full length of each component, and are tightened on the bed with the minimum effort on the clampscrew. The headstock pulley is indexed and an front of the headstock.

A compound slide-rest is available as an extra tiem of equipment, and among its distinctive features may be mentioned the fact that both handles can be operated from the front; also, that the slide screws run in adjustable ball-bearings, and backlash can be taken up by adjustable bronze compensating nuts. The top-slide swivels and is graduated for toper turning, and

both screws have graduated indices.

A contracting chuck is fitted to the tailstock



The compound slide rest

to lock the tailstock barrel. A somewhat similar method of clamping the T-rest column is fitted, and in addition to the usual sliding and swivelling adjustment to the foot of the rest, it is provided with a tip-up hinge, enabling it to be turned down out of the way when not in use.

A number of accessories are available, including a tailstock drilling attachment, safety pulley attachment for headstock, self-centring drilling attachment, and various other items.

The dimensions of the bed are 10 in. long

(254-mm.), 1½ in. wide (28.5-mm). The swing over bed is 3½ in. (80-mm.) and the headstock spindle is bored to take 8-mm. split chucks. Each lathe is tested at a speed of 5,000 r.p.m. for eight hours, and a testing sheet is supplied with each machine.

The standard outfit consists of a polished mahogany case containing the bed with adjustable swivelling foot, headstock with a draw-in spindle, tailstock with male and female runner, and "tip-over" type hand-tool rest.

### A Wooden Lathe Stand

(Continued from page 645)

continued. The cross-pieces between the legs, and the brace between them, were marked off and drilled as before, and the whole bolted up. From photograph No. 2 it will be seen that the cross-pieces beneath the top of the stand have been allowed to extend beyond the back of the top planks. This was done so that at some later

cross-pieces beneath the top of the sand have been allowed to extend beyond the back of the top planks. This was done so that at some later date it would be possible to mount a length of shafting in plummer-blocks, and provide an independent drive for milling or drilling.

As will have been gathered by now, the writer is no carpenter, and the prospect of making and fitting conventional drawers did not appeal at all. After some thought, a compromise was decided upon, and photograph No. 4 shows the general construction. It is important that a hard wood be used for the guides and runners, and as some oak was obtainable, this was used. The

runners which are screwed to the sides of the drawers, were located by placing them between two plexes of wood which was used for the most plexes of wood which was used for the manner, the guides were positioned on the cross-pieces, but a place of \(^{1}\_{2}\), in packing was placed between the top guide and the top planks of the stand to provide clearance for the drawer. The backs and fronts of the drawers were merely front will be filled in with plastic wood later on. It should be noted that the fronts of the drawers are made wide enough to cover the guides when the drawers are closed, which also prevents their being pushed in too far. The bottoms are just rectangles of \(^{1}\_{4}\)-in aluminium screwed on and rectangles of \(^{1}\_{4}\)-in aluminium screwed on and press and \(^{1}\_{4}\)-in aluminium screwed on and

# Editor's Correspondence

#### A Nice Little Steam Engine!

DEAR SIR,—I recently advertised in your columns for a horizontal steam engine, fully expecting to receive one-or maybe-two replies. But I was inundated with well-worded descriptions of engines for sale, the replies to my advertisement having already run into double figures. Indeed, I begin to wonder if every model engineer has not somewhere, tucked away in his workshop, a nice little steam engine!

Be that as it may, and whatever your requirements, it would seem certain that the right advertisement in the right place is a sure method

of fulfilling such. With your permission, Sir, may I be allowed, through uscarring mentlemen was accreain gentlemen was accreain gentlemen Yours faithfully,
Yours faithfully,
BERTRAM C. JOY.
M.I.Mech.E. through the medium of your columns, to thank certain gentlemen who have placed before me

#### Machine Tool Design

DEAR SIR,-The letter from "Simplex" in bank sig.—In electer from simplex in the November 18th issue, and his reference to the article by "Duplex," serves to emphasise the gap that exists between the average amateur's lathe at round about the £50 mark, and the small toolroom lathe at five or six times the price, of which many superb examples were to be seen at the recent Machine Tool Exhibition. I am sure that there are many amateurs who would much prefer a larger, more robust and accurate lathe than the average 3 in. - 4 in. machine offered to them at present, and I therefore put forward the following suggestion for the consideration of your readers and, what is equally important, for the consideration of the manufacturers.

I suggest that a manufacturer should place on the market the "bare bones" of say a 5 in. lathe of robust and accurate design, consisting of a bed about 50 in. long and 71 in. wide, with two raised V's and two flats, planed and finished ground to a high degree of accuracy. With it should be offered machined castings of head and tailstocks, bored to the same accuracy and a saddle and slotted cross-slide of ample proportions. Those who do not possess a lathe would also require mandrel and tailstock spindle, leadscrew with handle, cross-slide screw, nuts and so on. Those who do possess a lathe could make many or all of the parts required to turn the above into a first class plain lathe.

From this beginning and the addition of a dividing-head and milling attachment, the lathe could be fitted with back gear, screw-cutting and self-acting gears, fully automatic apron with separate feed shaft, all with the comforting knowledge that all refinements were being added to something of fundamental accuracy and robustness. I suggest that partly or wholly machined castings would be supplied for these additions, and also such parts as the rack, lead-screw and slotted feed shaft, which would probably be beyond the capacity of the amateur's shop. Thus the amateur could improve the versatility and convenience of his lathe as pocket and inclination dictated, and the accuracy would only be limited by his skill and enthusiasm.

At the present moment the energies of the manufacturer are wholly absorbed by the demands of industry and export, but doubtless the time will come when the market that such a scheme would open up will be well worth catering for. In addition of course, the complete lathe, with a plain cross-slide in place of the slotted one, would doubtless find a market in the regular engineering industry.

In conclusion, I must emphasise that I have no connection with the engineering industry in a professional sense, so I hope that anyone who is in closer touch with the business side of lathe manufacture will comment and advise on the above

Yours faithfully, N. C. Scott. Orpington.

#### Support Home Industry

DEAR SIR,-With reference to the recent discussion about commercial engines in competitive model events, I think many correspondents are overlooking the fact that, to the genuine enthusiast, the greatest satisfaction comes from building engines, and while racing successes are very gratifying, they are not the main object in mind.

I always believe that the spirit of model engineering consists of good fellowship and good workmanship, making models and making friends

Yours faithfully, KENNETH G. WILLIAMS. Bournville Model Yacht and Power Boat Club.

#### **Building a Gas Torch**

DEAR SIR,-In reply to enquiries for further details of the construction of this device, I have found that the use of flexible tubing as an extension for the gas torch is liable to introduce considerable back pressure, causing a tendency for the burner to light back into the tube. Although this can be prevented by the gauze disc flame trap inserted at the nozzle, the restriction entails more load on the motor and it may be found necessary to increase the operating voltage from 12 to 14 volts to maintain the normal volume of air.

The address of the supplier of the fan and motor, which can be obtained post free for 178., is, The London Radio Store, 23, Lisle Street, London, W.C.2.

Yours faithfully, TURPIN. Banstead.

# EXHIBITIONS VISITED

CTOBER and last was an occasion for a number of people in Southport, for it saw the opening of what was the first model engineering exhibition Southport had ever seen. Not only that, it was the first attempt of a club only three months old at that time; I refer to the Southport Model and Engineering Club. Having regard to this fact, I have no hesitation in saying that the show was a credit to all who had a hand in its organisation and presentation.

The variety and standard of models generally was good. The inclusion of a Hornby tinplate train set in operation was somewhat discordant, and I hope next time a representative model rail-

way will be on view. I always find it difficult and a little unfair to single-out models for special notice in an article of this kind, as so often if one knew the difficulties that had been overcome in building models, one would give notice to many which pass unheralded, would give notice to many winter pass uniferance. However, I would mention a 1-in. scale "M.E." Traction Engine by J. Dainton, a very neat model; the well-built frames for a 2½-in. gauge L.M.S. Pacific by P. F. R. Hogan, also his L. & Y. 4-6-o; the latter was spoilt by poor lettering (very often the case, this).

I am not attempting to single-out any individual models for the aircraft section, as the standard here was markedly uniform. In any case, there were

63 models from which to choose! The shipping section, appeared on the surface, to be a one-man effort, as no fewer than 27, nearly half the total number of ship models. was the work of one man, Mr. N. H. Greenwood, of Southport. A remarkable effort this; but, frankly, I could not help but feel that the enormous amount of work that had gone into the making of such a variety of models (by the way, they were nearly all large glass-case jobs) could have been better spent in building fewer but more detailed craft. Perhaps I should mention that Mr. Greenwood's range included Ark Royal (1588) and the new Cunard-White Star T.S.S. Caronia!

In all, over 9,000 enthusiasts visited the show, which speaks well of the model engineering fraternity in and around Southport.

Wednesday, October 20th, saw the official opening by Alderman W. G. L. Sheppard,

J.P., of the Guildford Area M.E. Exhibition. Four societies were here represented, viz. the Aldershot and District Society of Model Engineers, Godalming and District Society of Model Engineers, Guidford Model Yacht and Power Boat Club and Messrs. Vickers-Armstrong

Ltd. (Weybridge) Social Club, Model Section. I am afraid the standard of workmanship of many models was somewhat disappointing. Many promising models had been spoilt by poor painting or failure to take just that extra care that results in a first-rate production.

There were, however, some marked exceptions to the above comment which put the exhibition right on top. In this category was included a really splendid model roundabout by Mr. A. S. Finter, of the Guildford Club. This working model was as complete as anything I have yet seen. Even the music was typically "fair-ground"!

Dr. and Mrs. R. M. Graham-Pole had on view a selection of superbly-executed 4-mm. scale miniature figures, showing a cavalcade of military personnel through the ages. A remarkable con-trast was set up by the gay coloured uniforms of yore and the present-day drab khaki! From the same hands came a number of 4-mm, railway vehicles, coaches a la L.N.W.R. and some wagons. The doctor and his wife are to be congratulated for their joint efforts. The result of careful attention to detail and fine workmanship, if ever

I saw it.
J. C. Walker, of Vickers-Armstrong, exhibited a remarkably accurate model G.W.R. "King" bogie, built to a scale of 1-in. to the foot. this bogie is ever fitted to a completed model, and if the standard of workmanship is maintained, the result will really be something to write

The Guildford Model Yacht and Power Boat Club had a really first-class array of yachts on display. Some very fine work was evident here. "Live Steam" never fails to fetch the crowd! A 31-in. gauge free-lance 2-6-2 was here the attraction. She was inclined to slip rather a lot when I was there, but once she got hold of her train she spoke "volumes" for her builder. Her passengers had no complaints and that's what counts after all !—K. G. MANSELL.

# A Model Railway Show in Manchester

HE Manchester Model Railway Society Will be holding their annual exhibition at The Corn and Produce Exchange, Hanging Ditch, off Corporation Street, Manchester, on Friday and Saturday, December 17th and 18th. It will be open from 11 a.m. to 9 p.m. each day. The Corn Exchange is three times the size of the

old hall and it is hoped that the increased capacity will avoid some of the congestion and queueing that occurred at peak periods last year.

Many more models have been promised particularly in the larger gauges and live steamers. Five or six demonstration tracks and layouts will be in constant operation throughout the exhibi-tion, including "HO," "OO," "EM," "O," "I" and 2½ in. gauges.

Several local clubs are contributing loan exhibits and it is fully expected that this year's exhibition will be in every way bigger and better than hefore